Atty. Dkt. No. 200209179-1

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0001] at page 1, lines 5-12, with the following amended paragraph:

The following applications disclose related subject matter: U.S. application Ser. No. 10/627,274(Attorney Docket No. 200208414-1), filed July 25, 2003(on the same day as this application) and entitled, "Determination of One or More Variables to Receive Value Changes in Local Search Solution of Integer Programming Problem"; and U.S. application Ser. No. 10/627,883(Attorney Docket No. 200209180-1), filed July 25, 2003(on the same day as this application) and entitled, "Incorporating Constraints and Preferences for Determining Placement of Distributed Application onto Distributed Resource Infrastructure"; the contents of all of which are hereby incorporated by reference.

Please replace paragraph [0004] at page 1, lines 22-27, with the following amended paragraph:

A first method of the prior art uses parameters for individual nodes to determine a placement of the services onto the nodes. Such parameters include processing and storage capabilities of the nodes. Services are placed onto the nodes so that processing and storage requirements of the services on a particular node do not the processing and storage capabilities of the node.

He second paragraph 7/03/08

Please replace paragraph [0026] on page 5, lines 14-26, with the following amended paragraph:

An alternative distributed resource infrastructure is illustrated schematically in Figure 6. The alternative distributed resource infrastructure 600 comprises first through fourth nodes, 601..604, and fifth through Nth nodes, 605. Mathematically, the first through Nth nodes are expressed as $n \in \{1, 2, 3, ..., N\}$. Each pair of the nodes has an associated transport capacity. For example, a first transport capacity ct_{12} represents communication bandwidth between the first and second nodes, 601 and 602. A transport capacity matrix Ct lists the transport capacities between the first through Nth nodes, 601..605, as follows: